Showcase: Territorium

Territorium, an integrated, holistic, and outcomes-driven application for secondary and postsecondary education, workforce development, and employers, addresses both the supply and demand side of the workforce and middle skills gaps issues including:

- Encouraging full buy-in and participation of employers, industry associations, educational institutions, and state and local workforce and government agencies;
- Meeting business needs for employee skill development;
- Creating a workforce pipeline that aligns training with employer needs, and continuous training for all segments of the workforce; and
- Dismantling social perceptions and employment barriers through long-term, cross-agency and government partnerships.

Territorium was designed to collect and organize verified credentials, skills, and competencies earned by a learner in linked open data formats that support full transparency and interoperability, including through the use of Credential Engine's Credential Transparency Description Language (CTDL). The product enables learners to instantly and securely share credentials in the wallet with employers, workforce training programs, local education agencies, and institutions of higher education; store credentials on their mobile device in a manner that is available for review by an employer, workforce training program, local education agencies, and institutions of higher education without an internet or cell connection; seek verification of a credential prior to making it visible to employers, workforce training programs, local education agencies, and institutions of higher education; depict the expiration and or renewal date of a credential; evaluate career pathways; and track continuing education for renewal of credentials.

The goal of Territorium is to showcase learning from a variety of experiences, including academic courses, co-curricular engagements, and other opportunities. The data in Territorium will also help users evidence the depth and breadth of their learning. Moreover, their technology responds to personal and labor market challenges by providing a foundation upon which learners can express their skills and competencies with confidence, build self-awareness, and advance their careers while avoiding hiring biases.

For more information, see [https://territorium.com/](https://territorium.com/)